

Abstract

The invention relates to a method for accessing a service in a telecommunication network, ~~but~~ ^{which may be} an intelligent network, a private network or a mobile radio network, ^{In this network, it is} from an arbitrary communication terminal device. ¹ It is thereby necessary to authenticate oneself by ~~means of~~ ^{In addition} entering digit sequences in order to gain access to the desired service. ~~Besides~~, the invention relates to a device in a telecommunication network that makes it possible to carry out a secure authentication of a user in the case of a service call.

10

A ~~Figure 1~~